

Q FIG.



FIG. 3

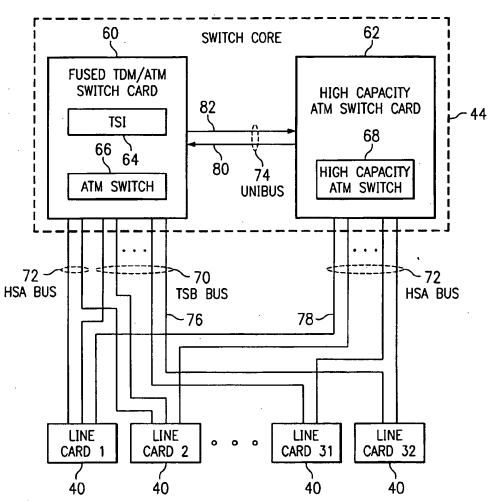




FIG. 5

0 0 RESERVED -1 BME-SIGNAL CHANNEL 132 TSB CHANNEL 102 S&S 136 120 DATA CHANNEL 130 -8 BITS-BYTE 0-50 134 RESERVED **+**BITS → SIGNAL CHANNEL 132 -1 BYTE-TSB CHANNEL 101 SERVICE TRAFFIC CAS 136 120 DATA CHANNEL 130 -8 BITS--1 BYTE-0-50 134 RESERVED **−BITS**-SIGNAL CHANNEL 132 BATE-TSB CHANNEL 100 136 CAS 120 DATA CHANNEL 130 -8 BITS--1 BYTE-DS-0 134 0 0 0 0

5√



FIG. 6

] !] !	0 0 0	0 0	0 0	0	0 0]
	TSB CHANNEL 131 120	SC _	130 132			
	0	0	13.	0 0 0	0	14—BYTES
ļ	TSB CHANNEL 124 120	SC				PYTES
	CFA 1	DC	·	D+ CHANNEL	DS-0	<u>6</u>
	o · o o	0 0			0	14 BYTES
FFIC	TSB CHANNEL 116 120	SC	NOIL			BYTES +
TRA	CHAI 1	DC	NN 6	D CHANNEL	1/4 DS-0	BY BY
SERVICE TRAFFIC	• • •	0	ISDN CONNECTION 140		0 0	8YTES BYTES BYTES-
	TSB CHANNEL 108 120	SC				MTES
	<u> </u>	DC	ļ	B CHANNEL	DS-0	 6
	o o o	0 0		142-	o 0 0	14———18 BYTES
	TSB CHANNEL 100	SC -	30 132	B CHANNEL	DS-0	BYTES
		•	 	0 24	03-0	*
i	0	0	0	• 4	j	j



FIG 7

			SERVICE TRAFFIC				
0	TSB CHANNEL 100 120	TSB CHANNEL 101 120	TSB CHANNEL 102 120	0 0	TSB CHANNEL 126 <u>120</u>	0	.
0 0 0			ATM CELL 150		RESERVED	/ED 。。。	, ,
			——53 BYTES———— ————54 BYTES——		→ +1 BYTE →		ı

HSA

SLOT 0

202

<u>210</u>

HEADER

214

000

CC 1

218

062891.0372 7 of 20

1

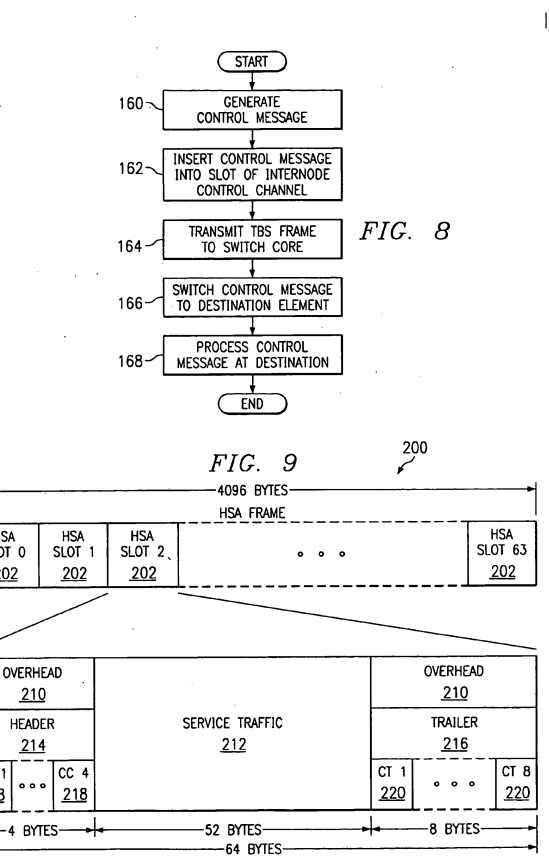
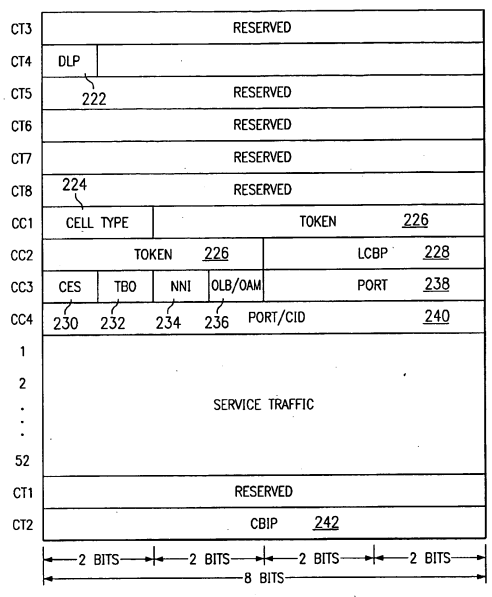




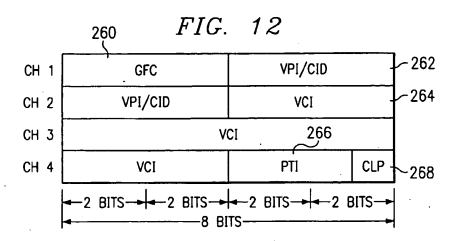
FIG. 10



²¹² FIG. 11

000		250	SEI	RVICE	TRAFFIC		252		000
000		CELL HEADER			CELL	PAY	LOAD		000
000	CH 1	000	CH 4	CP 1	0	0	0	CP 48	
	-	4 BYTES		-	48	BYT	ES		





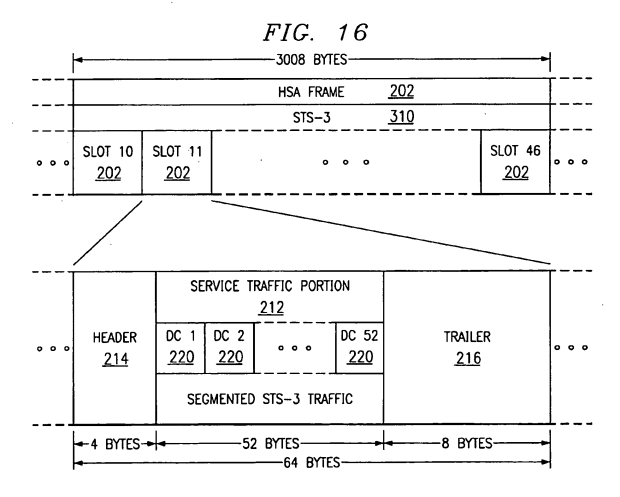




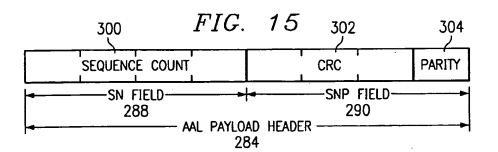
FIG. 13

0 0						SE	SERVICE TRAFFIC	MFFIC	212				0
0 0		CELL HEADER	280				,		AAL CELI	•	282		 0 0
 				. ₹	2	292			AAL	AAL PAYLOAD	286		
				PAYLOAD HEADER		LEPHOI	TELEPHONY CONTROL	ROL		TELE	TELEPHONY VOICE	294	0
0	공	0	유 4	284	S .	SC 2	0 0 0	SC 3	SC 1 SC 2 • • • SC 3 DC 1	DC 2	 ° ° 	DC 44	 0 0 0
1				SN SNP CASA CASB	CASA	CASB			CASF DS-0 0 DS-0 1	DS-0 1		DS-0 43	 0 0
				288 290 296 296 1 1	, 0 296 	3 296		796	, 298	, 298		298	 .
		4 BYTES		.1 ★BYTE→			-3 BYTES—	T			-44 BYTES		

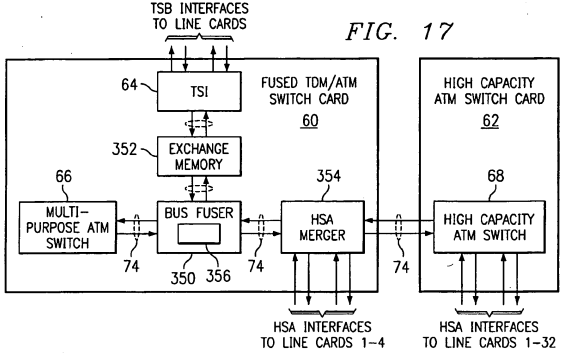


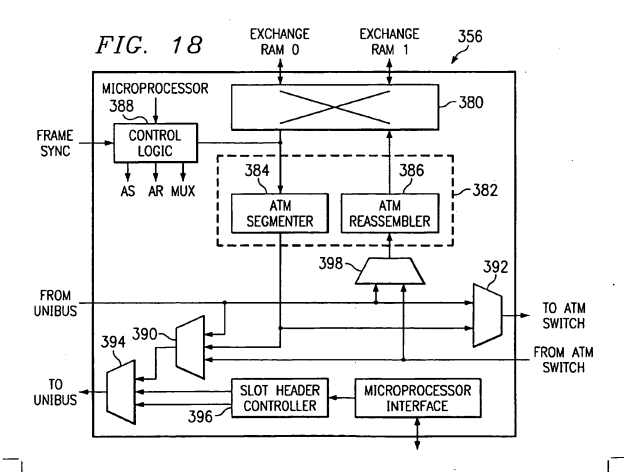
FIG. 14 DSO-n VALUE ASSOCIATED WITH ${\sf CAS_N}$ POSITION TO SN VALUE

SN	CASA	CASB	CASC	CASD	CASE	CAS _F
0	0	1	2	3	4	5
1	3	4	5	6	7	8
2	6	7	8	9	10	11
3	9	10	11	12	13	14
4	12	. 13	14	15	16	17
5	15	16	17	18	19	20
6	18	19	20	21	22	23
7	21	22	23	24	25	26
8	24	25	26	27	28	29
9	27	28	29	30	31	32
10	30	31	32	33	34	35
11	33	34	35	36	37	38
12	36	37	38	39	40	41
13	39	40	41	42	43	UNDEF
14	42	43	UNDEF	0	1	2
15	0	1	2	3	4	5



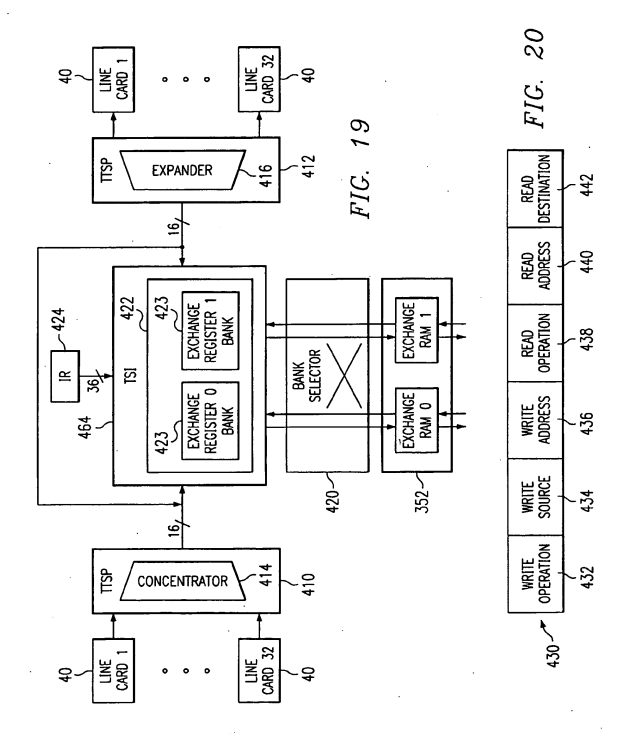




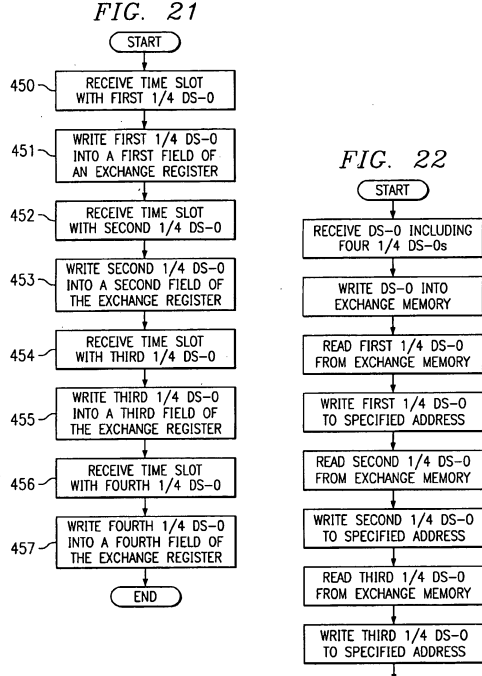




__|.







~460

- 461

- 462

- 463

- 465

466

- 467

- 468

-469

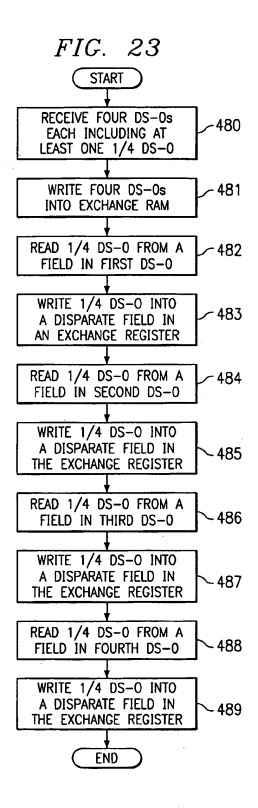
READ FOURTH 1/4 DS-0 FROM EXCHANGE MEMORY

WRITE FOURTH 1/4 DS-0

TO SPECIFIED ADDRESS

END





(B)<u>(7); .</u>.

Tid en 4 2 " %*



FIG. 24

